DG/S1.64.5.1 1/3



PRODUCT-DETAILS

## DG/S1.64.5.1

# DG/S1.64.5.1 DALI Gateway, Premium, 1-fold, MDRC



Extended Product Type	DG/S1.64.5.
Product ID	2CDG110273R001
EAN	401677906720.
Catalog Description	DG/S1.64.5.1 DALI Gateway, Premium, 1-fold, MDR0
Long Description	Single-Master DALI Controller certificated acc. to DALI-2 (EN 62386). The device is used to control DALI or DALI-2 devices via ABB i-bus® KNX. Two DALI output for up to 64 DALI participants. DALI power supply is integrated. Control and status feedback is carried out via KNX per DALI participants (64), with lighting groups (16), together in broadcast or per scenes (16). DALI devices type DT1 (Self-contained emergency converter acc. EN 62386-202) and type DT8 (colour temperature Tc & RGB(W) acc. EN 62386-209) will be supported. Other DALI devices e.g., DT6 can be controlled via standard DALI commands acc. to EN 62386-102 Extensive fault and error messages are available. Slave-, staircase-, force-, block- and scene-function are integrated. Colour can set and dim, HSV(W)-, Dim2Warm-, HCL function, 4 sequencer per DALI output can be used. A standby switch-off in combination with a KNX switch actuator (e.g., SA/S) and the integration of the DAL
	Gateways into a load control system are possible. By means of KNX and DT1 converte different emergency tests (e.g., function and duration test) can be triggered, test results are transferred back to KNX.  For diagnostic use and individual change of the DALI address or group assignment a separate software tool (ABB i-bus® Tool) is available

DG/S1.64.5.1 2/3

Installation	
Instructions and	2CDG941220P000
Manuals Mounting Type	DIN-Ra
Producting Type	DINAK
 Technical	
Data Sheet, Technical Information	2CDC507175D021:
Communication Interface	DAL
Number of Outputs	
Number of LEDs	
Compatible Bus Systems	KNX (TP DAL
Product Range	KN
Software Updateable	Yes
Integrated Webserver	No
Manual Operation	Yes
Number of Batteries	C
Electrical	
Auxiliary Voltage AC/DC	110 230 V AC
Input Voltage (U <sub>in</sub> )	85 264 V AC
Power Loss	2 W
Design	
Color	light grey
 Material Compliance	
RoHS Information	2CDK507178D270:
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
SCIP	4040c569-de3a-44cb-9a18-14dbb8ac76fd Germany (DE
Environmental	
Ambient Air Temperature	Operation -5 +45 °C
Degree of Protection	IP20
Dimensions	
Width in Number of	4

DG/S1.64.5.1 3/3

				_		
м	oa	u	ıar	Spa	acıı	nas

Product Net Width	70 mm
Product Net Height	90 mm
Product Net Depth / Length	63.5 mm
Product Net Weight	0.133 kg
Dimension Diagram	2CDC072033F0015

#### **Certificates and Declarations**

CB Certificate	9AKK108466A1905
Declaration of	2CDK507178D2701
Conformity - CE	

#### Classifications

ETIM 9	EC001099 - System interface/media gateway for bus system
eClass	V11.0: 27143136
UNSPSC	43222605
IDEA Granular Category	6809 >> System interface/media gateway for bus system
Code (IGCC)	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

### Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow Lighting\ Control \rightarrow DALI\ Gateways\ and\ Light\ Controllers$ 





